To: Rauscher, Jon[Rauscher.Jon@epa.gov]

From: Foster, Althea

Sent: Sun 8/9/2015 10:42:57 PM

Subject: Fwd: SJC needs

Sent from my iPad

Begin forwarded message:

From: "Hayes, Mark" < hayes.mark@epa.gov > Date: August 9, 2015 at 4:55:22 PM CDT

To: "Crossland, Ronnie" < Crossland.Ronnie@epa.gov >, "Petersen, Chris"

<petersen.chris@epa.gov>, "Foster, Althea" <Foster.Althea@epa.gov>, "Webster, Susan"
<webster.susan@epa.gov>, "Rauscher, Jon" <Rauscher.Jon@epa.gov>, "Turner, Philip"
<Turner.Philip@epa.gov>

Cc: "McCasland, Mark" < McCasland.Mark@epa.gov >, "jennamanheimer@gmail.com" < jennamanheimer@gmail.com >, "Rinehart, Jon" < rinehart.jon@epa.gov >, "Martin, John" < martin.john@epa.gov >, "Wise, Robert" < Wise.Robert@epa.gov >

Subject: FW: SJC needs

Assistance requested from San Juan County. Have we looked at tasking R6 ERRS for water supply needs?

From: Hopkins, Bonnie [mailto:bhopkins@ad.nmsu.edu]

Sent: Sunday, August 09, 2015 4:44 PM

To: Hayes, Mark

Cc: ryan.flynn@state.nm.us; mestasm@sjces.net; Witte, Jeff M.; Dean, Tom

Subject: SJC needs

Hi Mark,

Here is a list of information and needs that we are anticipating in the San Juan County, NM region.

I) With around 2 million acres of farm land without irrigation water, our
ag community stands to suffer extreme losses in regards to crops. Is there a way
for EPA to assist us in the delivery of water to these irrigation farm areas? I believe
that at the moment we have the Ranch and livestock needs met. We have the Fire
Department and local oil and gas companies on standby to deliver water as
needed, at roughly 10,000 gallons per day. However, if this process extends into
weeks, we have the potential to require upwards of 500,000 gallons of water per
day (based on individual cattle requiring 20 gallons per day in high temperatures,
with over 20,000 head. This does not include the other 30,000 head of livestock in
the county which will require anywhere from 10-20gallons of water per day)
Currently, our demands to deliver water are relatively low, but the process has just
started.

II)	We	are gett	ing reports	here in	SJC o	of wildlife	that a	are co	overed	in 1	the
contaminar	nts.	Is there	assistance	to help	clean t	these an	imals	up?	What	is t	the
process for	get	ting that	started?								

III) Do you have specialists with EPA that can speak to the long to	∍rm
impacts of heavy metal and arsenic build-up within the soil? Also, forage	uptake of
said contaminants? Our farmers are getting eager to irrigate and I feel tha	it it is
important that they fully understand the impacts of potential use and the lo	ong term
effects of introducing them to our soils and forage crops. Also, do you have	ve any
information regarding the consumption of these contaminates on livestock	:? Are
there acceptable standards that are set?	

Thank you,

Bonnie Hopkins

Bonnie Hopkins

Agriculture Extension Agent

New Mexico State University

San Juan County

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